

(11) Publication number: 201

Generated Document.

## PATENT ABSTRACTS OF JAPAN

(21) Application number: 2000340190

(51) Intl. Cl.: G03B 15/00 G03B 5/00 G03

5/225 H04N 7/18

(22) Application date: **08.11.00** 

(30) Priority:

(43) Date of application

publication:

22.05.02

(84) Designated contracting

states:

(71) Applicant: NISCA CORP

(72) Inventor: KUBOTA MINEO

**UMEDA YOSHITO** NAKAJIMA KATSURA

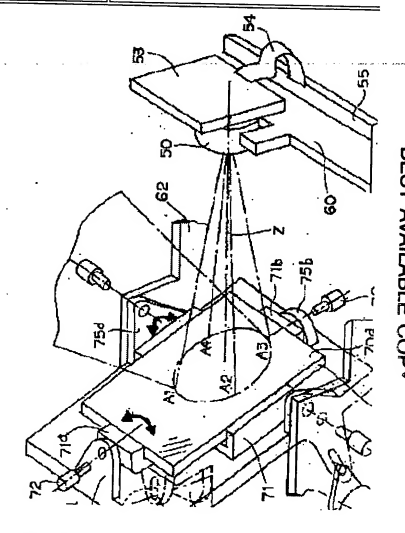
(74) Representative:

## (54) PAN TILT CAMERA, AND MIRROR UNIT FOR THE SAME

(57) Abstract:

PROBLEM TO BE SOLVED: To provide a camera mirror unit for preventing the occurrence of image blurring, as for a camera for continuously photographing a moving image in plural various positions in an mage pickup direction.

SOLUTION: As for the camera provided with an image pickup means or picking up the image of an object, a lens for forming the image on the image pickup means, a mirror arranged ahead of the lens so as to change the image pickup direction and a driving means for driving the mirror so as to change the direction of the mirror, the driving means is provided with a coil for generating a magnetic field corresponding to a current, a permanent magnet arranged



racing the coil, and a displacement sensor such as a Hall element for detecting the relative displacement between the coil and the permanent magnet. Besides, it is allocable that the driving means is composed of a piezoelectric element.

COPYRIGHT: (C)2002,JPO

## BEST AVAILABLE COPY



## The Delphion Integrated View

Get Now: More choices ... Tools: Add to Work File: Create new Wc View: INPADOC | Jump to: Top Go to: Derwent... ☑ Ema

> 영Title: JP2002148685A2: PAN TILT CAMERA, AND MIRROR UNIT FOR THE

Country: JP Japan

> A2 Document Laid open to Public inspection i

**§**Inventor: **KUBOTA MINEO:** 

**UMEDA YOSHITO:** NAKAJIMA KATSURA: -

 S Assignee: **NISCA CORP** 

News, Profiles, Stocks and More about this company

Published / Filed: 2002-05-22 / 2000-11-08

> JP2000000340190

Number:

₹IPC Code: G03B 15/00; G03B 5/00; G03B 17/00; H04N 5/225; H04N 7/18;

Priority Number: 2000-11-08 JP200000340190

Abstract:

PROBLEM TO BE SOLVED: To provide a camera mirror unit for preventing the occurrence of image blurring, as for a camera for continuously photographing a moving image in plural various positions in an mage pickup direction.

SOLUTION: As for the camera provided with an image pickup means or picking up the image of an object, a lens for forming the image on the image pickup means, a mirror arranged ahead of the lens so as to change the image pickup direction and a driving means for driving the mirror so as to change the direction of the mirror, the driving means is provided with a coil for generating a magnetic field corresponding to a current, a permanent magnet arranged facing the coil, and a displacement sensor such as a Hall element for detecting the relative displacement between the coil and the permanent magnet. Besides, it is allocable that the driving means is composed of a piezoelectric element.

COPYRIGHT: (C)2002, JPO

Family: None

**DERABS G2002-532625** 

Other Abstract Info:









this for the Gallery ...

© 1997-2003 Thomson Delphion

Research Subscriptions | Privacy Policy | Terms & Conditions | Site Map | Contac